



Welcome United States Patent and Trademark Office

☐ [Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Mon, 30 Jul 2007, 3:24:29 PM EST

Edit an existing query or
compose a new query in the
Search Query Display.

Search Query Display

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

- [#1](#) ((mixed encryption)<in>metadata)
- [#2](#) ((mixed encryption)<in>metadata)
- [#3](#) (mixed encryption<in>metadata)
- [#4](#) (mixed encryption<in>metadata)
- [#5](#) mixed encryption
- [#6](#) mixed encryption
- [#7](#) mixed encryption
- [#8](#) mixed encryption
- [#9](#) mixed encryption
- [#10](#) mixed encryption

Indexed by
 Inspec®

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

mixed encryption

SEARCH

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used: mixed encryption

Found 10,023 of 207,474

Sort results by

relevance

☒ [Save results to a Binder](#)Try an [Advanced Search](#).

Display results

expanded form

[Search Tips](#)Try this search in [The ACM Guide](#)☐ Open results in a new window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐1 [Fast implementations of secret-key block ciphers using mixed inner- and outer-round](#)[pipelining](#)

Pawel Chodowiec, Po Khuon, Kris Gaj

February 2001 **Proceedings of the 2001 ACM/SIGDA ninth international symposium on Field programmable gate arrays FPGA '01**

Publisher: ACM Press

Full text available: pdf(691.29 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The new design methodology for secret-key block ciphers, based on introducing an optimum number of pipeline stages inside of a cipher round is presented and evaluated. This methodology is applied to five well-known modern ciphers, Triple DES, Rijndael, RC6, Serpent, and Twofish, with the goal to first obtain the architecture with the optimum throughput to area ratio, and then the architecture with the highest possible throughput. All ciphers are modeled in VHDL, and implemented using Xilinx ...

Keywords: AES, fast architectures, pipelining, secret-key ciphers2 [Encryption: a few cryptic remarks](#)

Bill Neugent

January 1992 **ACM SIGSAC Review**, Volume 10 Issue 1

Publisher: ACM Press

Full text available: pdf(528.52 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

As we place more trust in our computer systems, we must continue to find more ways to make our systems deserving of that trust. Encryption is one of those ways.

3 [Emerging applications: Almost entirely correct mixing with applications to voting](#)

Dan Boneh, Philippe Golle

November 2002 **Proceedings of the 9th ACM conference on Computer and communications security CCS '02**

Publisher: ACM Press

Full text available: pdf(199.48 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In order to design an exceptionally efficient mix network, both asymptotically and in real terms, we develop the notion of almost entirely correct mixing, and propose a new mix


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar [All articles](#) - [Recent articles](#) Results 11 - 20 of about 14,600 for mixed encryption . (0.07 s)

All Results
[M Jakobsson](#)
[P Golle](#)
[A Juels](#)
[P Chodowiec](#)
[K Gaj](#)

[\[PS\] ... , using a database for **mixed** random conjunctive normal forms built upon the advanced **encryption** ... - all 9 versions »](#)

O Kullmann - SAT2002 [SAT02] - cs-svr1.swan.ac.uk

... solvers, using a database for **mixed** random conjunctive normal forms built upon the Advanced **Encryption** Standard (AES) Oliver Kullmann ...

[Cited by 7](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[... , using a database for **mixed** random conjunctive normal forms created using the advanced **encryption** ... - all 6 versions »](#)

O Kullmann - Computer Science Department, University of Wales Swansea, ..., 2002 - www-compsci.swan.ac.uk

... branching rule for DLL-like SAT solvers, using a database for **mixed** random conjunctive normal forms created using the Advanced **Encryption** Standard (AES) ...

[Cited by 7](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[A bulk data **encryption** algorithm - all 14 versions »](#)

D Wheeler - Fast Software **Encryption**: Second International Workshop - cix.co.uk

... We attempt to design an **encryption** system for medium speed **encryption** of blocks, and ... The original three top bytes are shifted down one byte and **mixed** using XOR ...

[Cited by 15](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[Optimal **encryption** of quantum bits - all 11 versions »](#)

PO Boykin, V Roychowdhury - Physical Review A, 2003 - APS

... Second, since the **encryption** operations are unitary, the totally **mixed** state is clearly mapped to itself, and hence, $rc5(1/2n)!$. It is easy to verify now that ...

[Cited by 51](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[... and Fair Comparison of the Final Candidates for Advanced **Encryption** Standard Using Field ... - all 9 versions »](#)

K Gaj, P Chodowiec - Proc. RSA Security Conference-Cryptographer's Track, April, 2001 - Springer

... 17, the **encryption**/decryption latency remains the same as in the basic iterative ... round pipelining, c) full outer-round pipelining, c) partial **mixed** inner- and ...

[Cited by 44](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[CMOS 2.4 \$\mu\$ m chaotic oscillator: experimental verification of chaotic **encryption** of audio - all 3 versions »](#)

M Delgado-Restituto, M Linan, A Rodriguez-Vazquez - Electronics Letters, 1996 - ieeexplore.ieee.org

... 7 illustrates the performance of the whole audio **encryption** scheme ... Restituto, M. Liiian and A. Rodriguez-Vazquez (Department of Analog and **Mixed**-Signal Circuit ...

[Cited by 11](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Reversible data mixing procedure for efficient public-key **encryption** - all 5 versions »](#)


M Matyas, M Peyravian, A Roginsky, N Zunic - Computer and Security, 1998 - secg.org





... Page 7. 7.2.2 **Encryption** Process An n -bit portion of the **Mixed** PlaintextBlock,

» [Home](#) [Log In](#)[Favorites and F](#)

Welcome to the United States Patent And Trademark eContent Collection

Search Results

Results **1 - 4** of **4** for Full-Text: **mixed encryption****All** (4) **eBooks** (4) Other (0) Sort by: [Relev](#)

1.  **Java Cryptography**
Java Series (O'Reilly & Associates)
 by Knudsen, Jonathan.
 Publication: Cambridge ; Sebastopol, Calif. O'Reilly and Associates, 1998.
 Symmetric keys can be useful in applications like hard-disk file encryption, when the same key encrypts and decrypts data. Asymmetric, or public key, ciphers use a pair of keys. The secret key is used with a symmetric cipher for data encryption and decryption.
[View this eBook](#) | [Show Details](#) | [Add to Favorites](#)
2.  **PGP: Pretty Good Privacy**
 by Garfinkel, Simson.
 Publication: Sebastopol, CA O'Reilly and Associates, 1995.
 The second is that MailSafe's system for encoding binary data as ASCII has a simple error-correction system that can correct some kinds of transmission errors—an important feature for people who are sending encrypted files by modem.
[View this eBook](#) | [Show Details](#) | [Add to Favorites](#)
3.  **American Men & Women of Science: A Biographical Directory of Today's Leaders in Physical, Biological, and Related Sciences**
 by Kalte, Pamela M.; Nemeh, Katherine H.
 Publication: Detroit, MI Gale Group, 2003.
 COMPONENT I DIR, CREIGHTON UNIV SCH MED, 1996-; PROF MED MICROBIOL, CREIGHTON UNIV SCH MED, 1993-; consult, Fermenta Animal Health, 1985-1990; consult, Norden Labs, 1982-1990; consult, Dellen Labs, 1980-1983; consult, Omaha-Douglas Co Health Dept,
[View this eBook](#) | [Show Details](#) | [Add to Favorites](#)
4.  **A Dictionary of Computing**
Oxford Paperback Reference
 by Illingworth, Valerie.
 Publication: Oxford ; New York Oxford University Press (UK), 1997.
 Algorithms exist to estimate values to be substituted for those that are missing. to allow the algorithm to be completed. mixed alphabet An *alphabet that has been subjected to a *permutation for incorporation in an *encryption algorithm, usually to effect a substitution (see substitution cipher). mixed-base system See number system. mixed cipher A cipher that incorporates both *transposition and *substitution. The Data Encryption Standard is a mixed cipher. mixed logic A *digital design that includes both *positive and *negative logic. mixed-radix system See number system.